Fig.2.

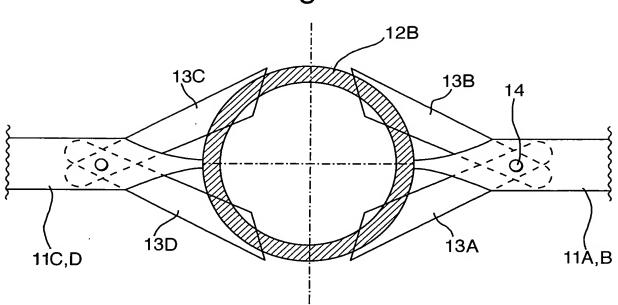
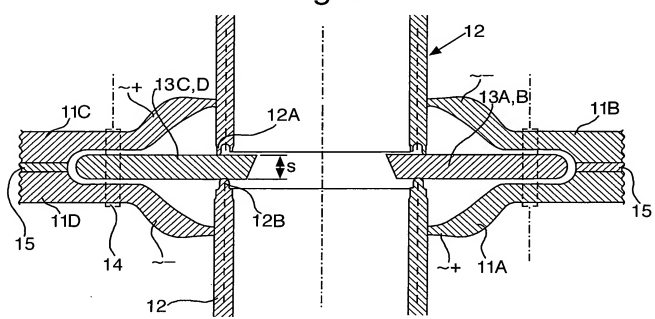
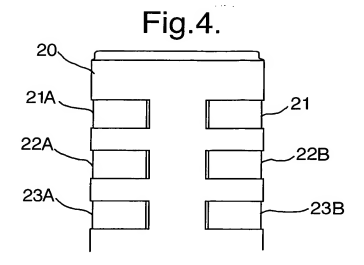
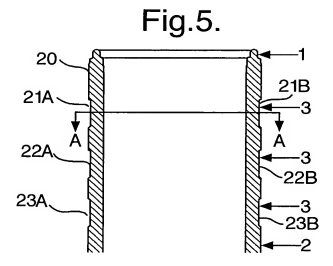


Fig.3.







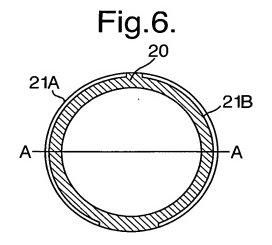
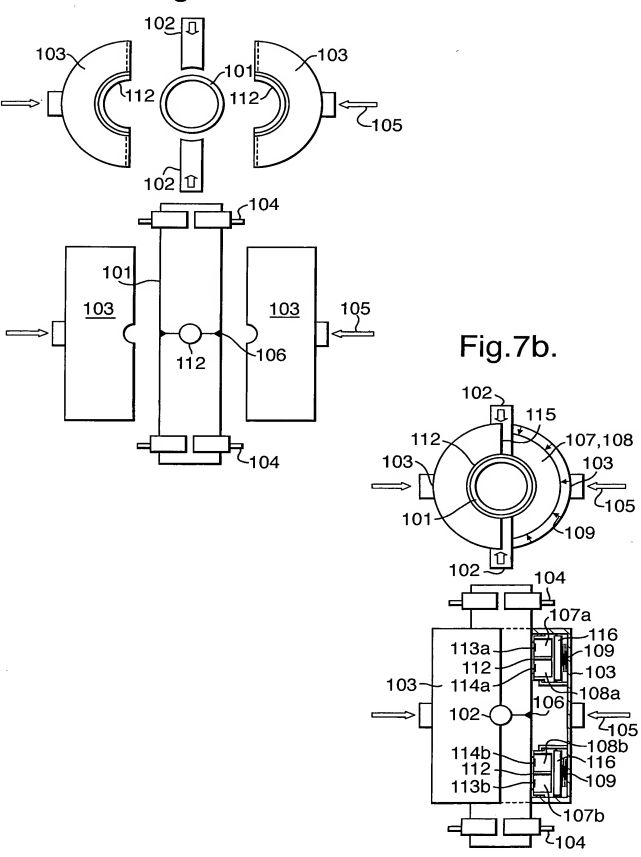


Fig.7a.



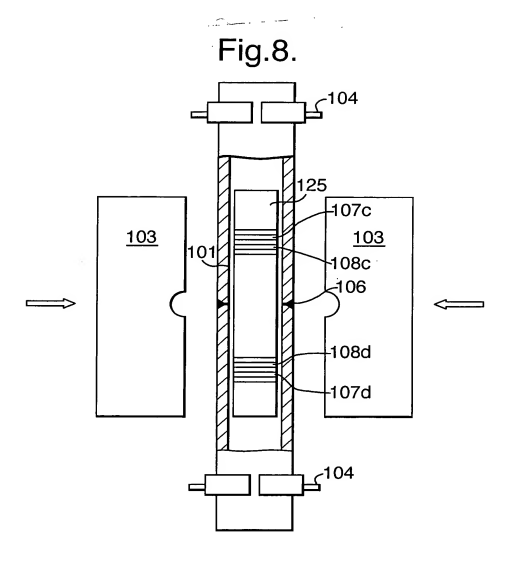


Fig.9.

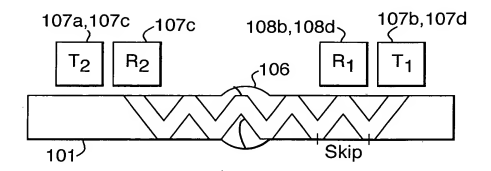


Fig. 10a.

118
117
115
107a
114a
115

Fig.10b.

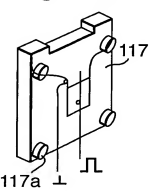


Fig.10c.

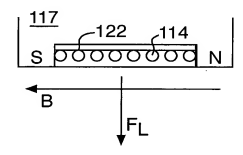


Fig. 10d.

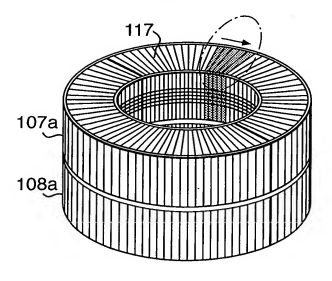
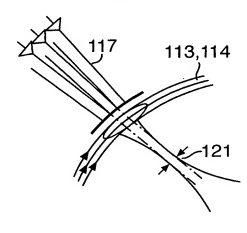
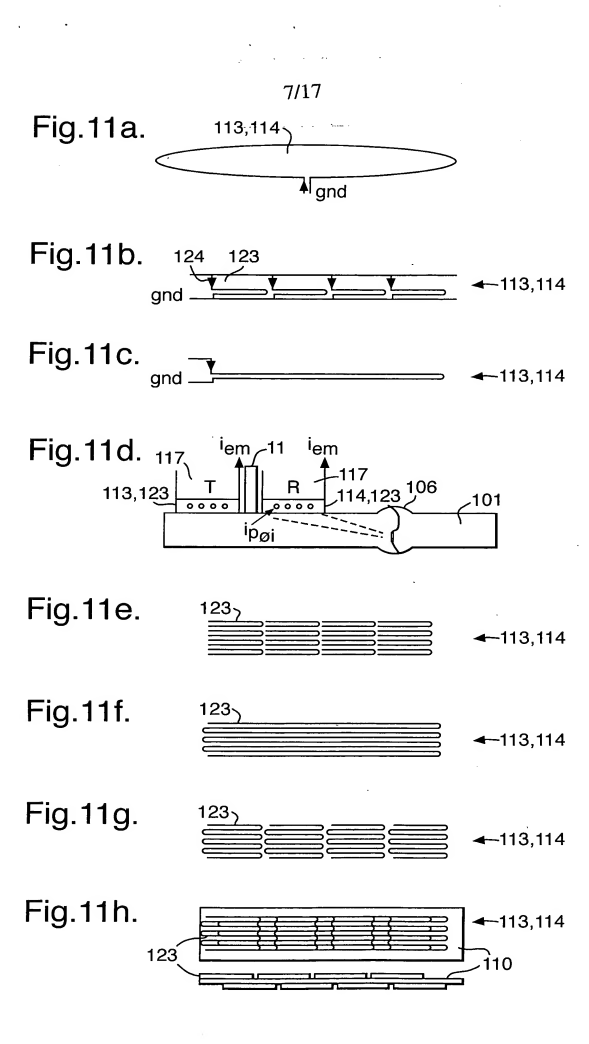
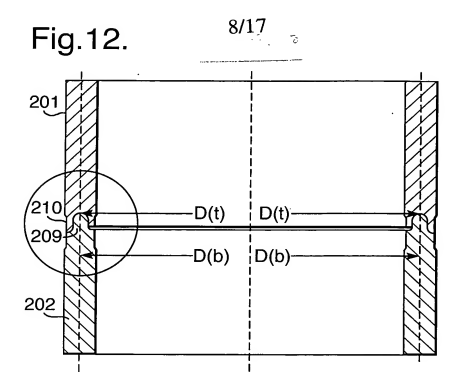


Fig.10e.







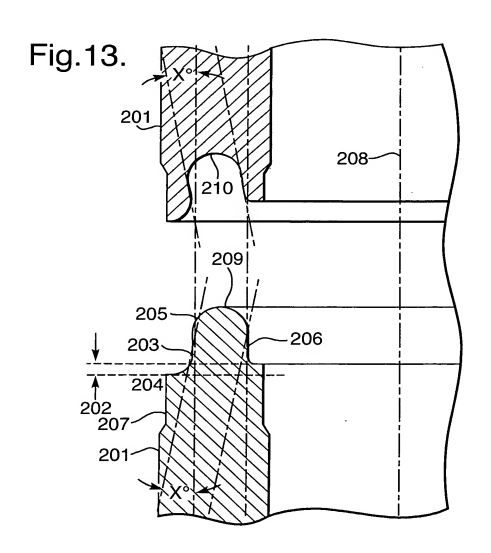


Fig. 14.

213

214

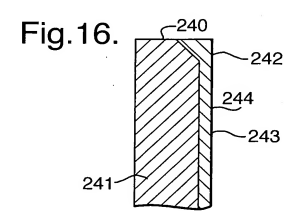
215

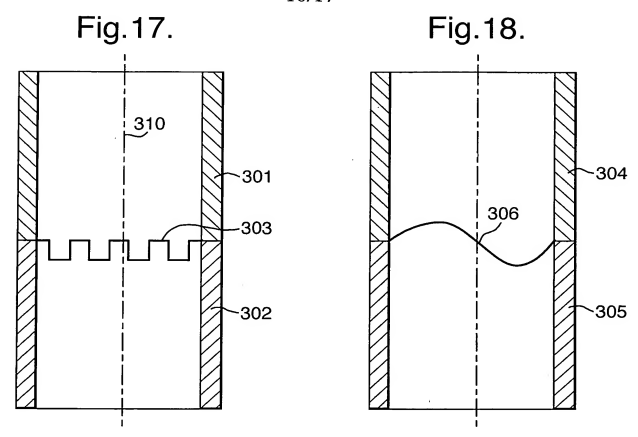
212

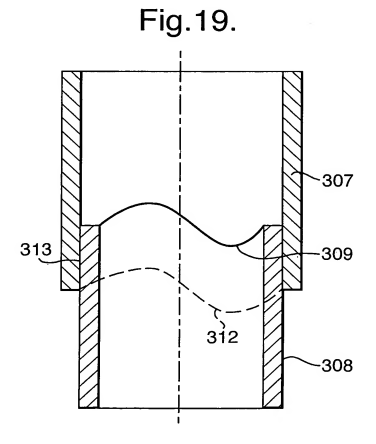
Fig.15a.

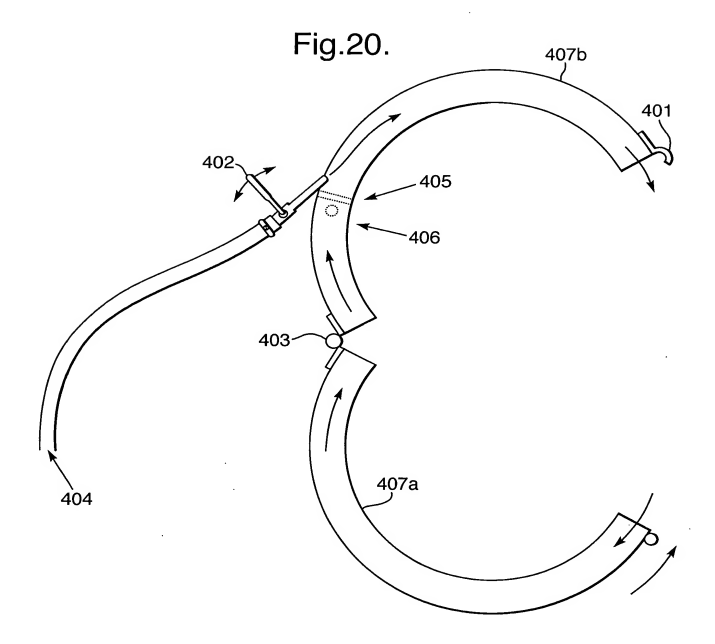
Fig.15b.

230
231
231
234
234
234
231









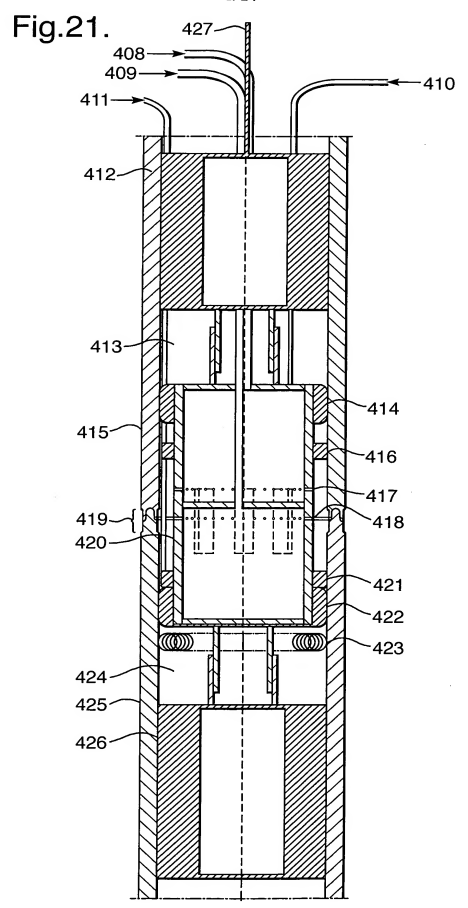


Fig.22.

502 505 503 504 501

Fig.23.

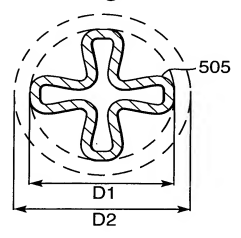
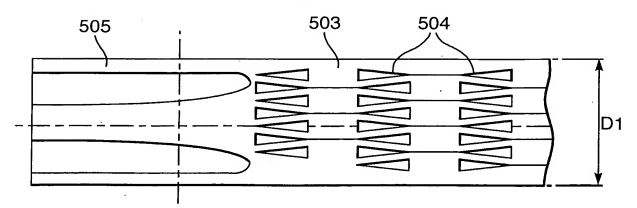
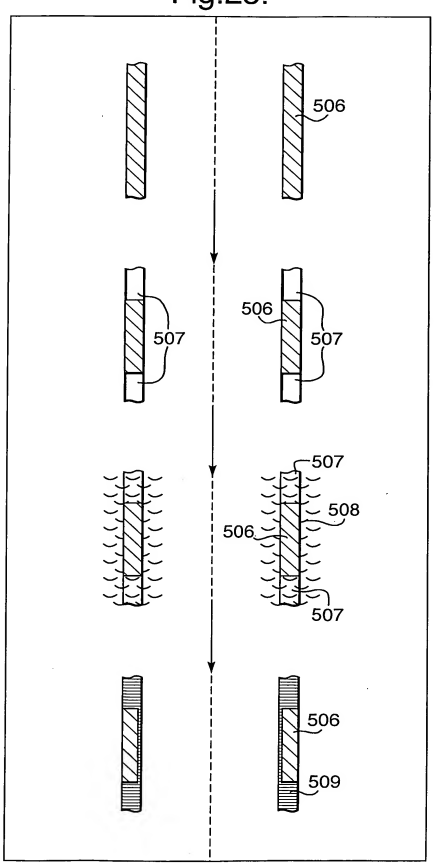


Fig.24.



14/17 **Fig.25**.



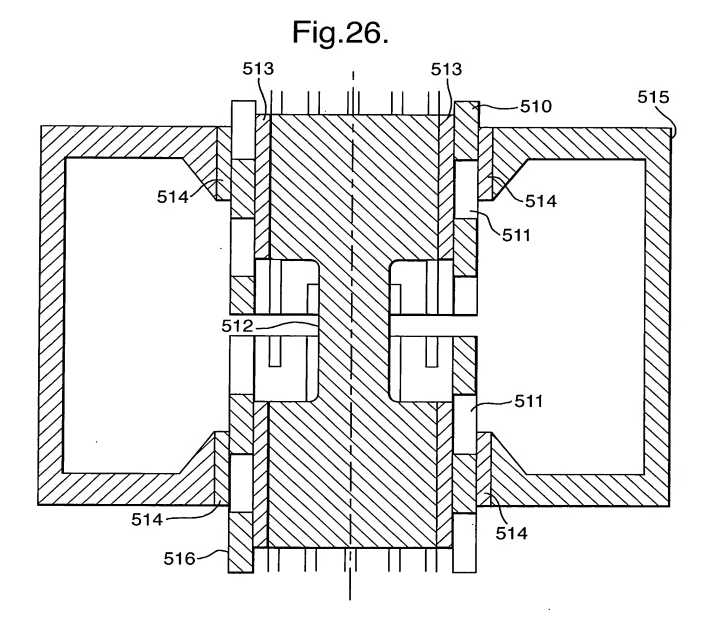


Fig.27.

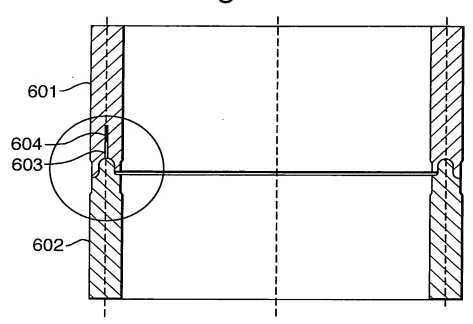


Fig.28.

